

ABSTRACT OF THE DISCLOSURE

An AV function section is provided with a standby mode serving to reduce power consumption during standby. An embedded controller provides such control as shifts or recovers the AV function section to or from the standby mode. Further, a network processor accepts, via a network such as a wireless LAN, a command causing the AV function section to shift to or recover from the standby mode. On the basis of this command, the network processor instructs, via a control signal line, the embedded controller to shift or recover the AV function section to or from the standby mode.